//@version=5

indicator("Amoozesh-boors.com 2Pivot & 5Moving  "**,** " Amoozesh-boors.com 2Pivot & 5Moving  "**,** overlay**=**true**,** max\_lines\_count**=**500**,** max\_labels\_count**=**500)

ma(source**,** length**,** type) **=>**

    type **==** "SMA" **?** ta.sma(source**,** length) **:**

     type **==** "EMA" **?** ta.ema(source**,** length) **:**

     type **==** "SMMA (RMA)" **?** ta.rma(source**,** length) **:**

     type **==** "WMA" **?** ta.wma(source**,** length) **:**

     type **==** "VWMA" **?** ta.vwma(source**,** length) **:**

     na

show\_ma1   **=** input(true   **,** "MA №1"**,** inline**=**"MA #1")

ma1\_type   **=** input.string("EMA"  **,** ""     **,** inline**=**"MA #1"**,** options**=**["SMA"**,** "EMA"**,** "SMMA (RMA)"**,** "WMA"**,** "VWMA"])

ma1\_source **=** input(close  **,** ""     **,** inline**=**"MA #1")

ma1\_length **=** input.int(20     **,** ""     **,** inline**=**"MA #1"**,** minval**=**1)

ma1\_color  **=** input(     #d79c07**,** ""     **,** inline**=**"MA #1")

ma1 **=** ma(ma1\_source**,** ma1\_length**,** ma1\_type)

plot(show\_ma1 **?** ma1 **:** na**,** color **=** ma1\_color**,** title**=**"MA №1")

show\_ma2   **=** input(true   **,** "MA №2"**,** inline**=**"MA #2")

ma2\_type   **=** input.string("EMA"  **,** ""     **,** inline**=**"MA #2"**,** options**=**["SMA"**,** "EMA"**,** "SMMA (RMA)"**,** "WMA"**,** "VWMA"])

ma2\_source **=** input(close  **,** ""     **,** inline**=**"MA #2")

ma2\_length **=** input.int(50     **,** ""     **,** inline**=**"MA #2"**,** minval**=**1)

ma2\_color  **=** input( #0000FF**,** ""     **,** inline**=**"MA #2")

ma2 **=** ma(ma2\_source**,** ma2\_length**,** ma2\_type)

plot(show\_ma2 **?** ma2 **:** na**,** color **=** ma2\_color**,** title**=**"MA №2")

show\_ma3   **=** input(true   **,** "MA №3"**,** inline**=**"MA #3")

ma3\_type   **=** input.string("EMA"  **,** ""     **,** inline**=**"MA #3"**,** options**=**["SMA"**,** "EMA"**,** "SMMA (RMA)"**,** "WMA"**,** "VWMA"])

ma3\_source **=** input(close  **,** ""     **,** inline**=**"MA #3")

ma3\_length **=** input.int(100    **,** ""     **,** inline**=**"MA #3"**,** minval**=**1)

ma3\_color  **=** input( #458B00**,** ""     **,** inline**=**"MA #3")

ma3 **=** ma(ma3\_source**,** ma3\_length**,** ma3\_type)

plot(show\_ma3 **?** ma3 **:** na**,** color **=** ma3\_color**,** title**=**"MA №3")

show\_ma0   **=** input(true   **,** "MA №0"**,** inline**=**"MA #0")

ma0\_type   **=** input.string("EMA"  **,** ""     **,** inline**=**"MA #0"**,** options**=**["SMA"**,** "EMA"**,** "SMMA (RMA)"**,** "WMA"**,** "VWMA"])

ma0\_source **=** input(close  **,** ""     **,** inline**=**"MA #0")

ma0\_length **=** input.int(150     **,** ""     **,** inline**=**"MA #0"**,** minval**=**1)

ma0\_color  **=** input(     #000000**,** ""     **,** inline**=**"MA #0")

ma0 **=** ma(ma0\_source**,** ma0\_length**,** ma0\_type)

plot(show\_ma0 **?** ma0 **:** na**,** color **=** ma0\_color**,** title**=**"MA №0")

show\_ma4   **=** input(true   **,** "MA №4"**,** inline**=**"MA #4")

ma4\_type   **=** input.string("SMA"  **,** ""     **,** inline**=**"MA #4"**,** options**=**["SMA"**,** "EMA"**,** "SMMA (RMA)"**,** "WMA"**,** "VWMA"])

ma4\_source **=** input(close  **,** ""     **,** inline**=**"MA #4")

ma4\_length **=** input.int(200    **,** ""     **,** inline**=**"MA #4"**,** minval**=**1)

ma4\_color  **=** input( #CD1076**,** ""     **,** inline**=**"MA #4")

ma4 **=** ma(ma4\_source**,** ma4\_length**,** ma4\_type)

plot(show\_ma4 **?** ma4 **:** na**,** color **=** ma4\_color**,** title**=**"MA №4")

// start copy to end

AUTO **=** "Auto"

DAILY **=** "Daily"

WEEKLY **=** "Weekly"

MONTHLY **=** "Monthly"

QUARTERLY **=** "Quarterly"

YEARLY **=** "Yearly"

BIYEARLY **=** "Biyearly"

TRIYEARLY **=** "Triyearly"

QUINQUENNIALLY **=** "Quinquennially"

DECENNIALLY **=** "Decennially"

TRADITIONAL **=** "Traditional"

FIBONACCI **=** "Fibonacci"

WOODIE **=** "Woodie"

CLASSIC **=** "Classic"

DEMARK **=** "DM"

CAMARILLA **=** "Camarilla"

kind **=** input.string(title**=**"Type"**,** defval**=**"Traditional"**,** options**=**[TRADITIONAL**,** FIBONACCI**,** WOODIE**,** CLASSIC**,** DEMARK**,** CAMARILLA])

pivot\_time\_frame **=** input.string(title**=**"Pivots Timeframe"**,** defval**=**MONTHLY**,** options**=**[AUTO**,** DAILY**,** WEEKLY**,** MONTHLY**,** QUARTERLY**,** YEARLY**,** BIYEARLY**,** TRIYEARLY**,** QUINQUENNIALLY**,** DECENNIALLY])

look\_back **=** input.int(title**=**"Number of Pivots Back"**,** defval**=**1**,** minval**=**1**,** maxval**=**5000)

is\_daily\_based **=** input.bool(title**=**"Use Daily-based Values"**,** defval**=**true**,** tooltip**=**"When this option is unchecked, Pivot Points will use intraday data while calculating on intraday charts. If Extended Hours are displayed on the chart, they will be taken into account during the pivot level calculation. If intraday OHLC values are different from daily-based values (normal for stocks), the pivot levels will also differ.")

show\_labels **=** input.bool(title**=**"Show Labels"**,** defval**=**true**,** group**=**"labels")

position\_labels **=** input.string("Left"**,** "Labels Position"**,** options**=**["Left"**,** "Right"]**,** group**=**"labels")

line\_width **=** input.int(title**=**"Line Width"**,** defval**=**1**,** minval**=**1**,** maxval**=**100**,** group**=**"levels")

**var** DEF\_COLOR **=**#8e21ed

**var** arr\_time **=** array.new\_int()

**var** p **=** array.new\_float()

p\_color **=** input.color(DEF\_COLOR**,** "P‏  ‏  ‏"**,** inline**=**"P"**,** group**=**"levels")

p\_show **=** input.bool(true**,** ""**,** inline**=**"P"**,** group**=**"levels")

**var** r1 **=** array.new\_float()

**var** s1 **=** array.new\_float()

s1\_color **=** input.color(DEF\_COLOR**,** "S1"**,** inline**=**"S1/R1" **,** group**=**"levels")

s1\_show **=** input.bool(true**,** ""**,** inline**=**"S1/R1"**,** group**=**"levels")

r1\_color **=** input.color(DEF\_COLOR**,** "‏  ‏  ‏  ‏  ‏  ‏  ‏  ‏R1"**,** inline**=**"S1/R1"**,** group**=**"levels")

r1\_show **=** input.bool(true**,** ""**,** inline**=**"S1/R1"**,** group**=**"levels")

**var** r2 **=** array.new\_float()

**var** s2 **=** array.new\_float()

s2\_color **=** input.color(DEF\_COLOR**,** "S2"**,** inline**=**"S2/R2"**,** group**=**"levels")

s2\_show **=** input.bool(true**,** ""**,** inline**=**"S2/R2"**,** group**=**"levels")

r2\_color **=** input.color(DEF\_COLOR**,** "‏  ‏  ‏  ‏  ‏  ‏  ‏  ‏R2"**,** inline**=**"S2/R2"**,** group**=**"levels")

r2\_show **=** input.bool(true**,** ""**,** inline**=**"S2/R2"**,** group**=**"levels")

**var** r3 **=** array.new\_float()

**var** s3 **=** array.new\_float()

s3\_color **=** input.color(DEF\_COLOR**,** "S3"**,** inline**=**"S3/R3"**,** group**=**"levels")

s3\_show **=** input.bool(true**,** ""**,** inline**=**"S3/R3"**,** group**=**"levels")

r3\_color **=** input.color(DEF\_COLOR**,** "‏  ‏  ‏  ‏  ‏  ‏  ‏  ‏R3"**,** inline**=**"S3/R3"**,** group**=**"levels")

r3\_show **=** input.bool(true**,** ""**,** inline**=**"S3/R3"**,** group**=**"levels")

**var** r4 **=** array.new\_float()

**var** s4 **=** array.new\_float()

**var** r5 **=** array.new\_float()

**var** s5 **=** array.new\_float()

pivotX\_open **=** float(na)

pivotX\_open **:=** nz(pivotX\_open[1]**,** open)

pivotX\_high **=** float(na)

pivotX\_high **:=** nz(pivotX\_high[1]**,** high)

pivotX\_low **=** float(na)

pivotX\_low **:=** nz(pivotX\_low[1]**,** low)

pivotX\_prev\_open **=** float(na)

pivotX\_prev\_open **:=** nz(pivotX\_prev\_open[1])

pivotX\_prev\_high **=** float(na)

pivotX\_prev\_high **:=** nz(pivotX\_prev\_high[1])

pivotX\_prev\_low **=** float(na)

pivotX\_prev\_low **:=** nz(pivotX\_prev\_low[1])

pivotX\_prev\_close **=** float(na)

pivotX\_prev\_close **:=** nz(pivotX\_prev\_close[1])

get\_pivot\_resolution() **=>**

    resolution **=** "M"

**if** pivot\_time\_frame **==** AUTO

**if** timeframe.isintraday

            resolution **:=** timeframe.multiplier **<=** 15 **?** "D" **:** "W"

**else** **if** timeframe.isweekly **or** timeframe.ismonthly

            resolution **:=** "12M"

**else** **if** pivot\_time\_frame **==** DAILY

        resolution **:=** "D"

**else** **if** pivot\_time\_frame **==** WEEKLY

        resolution **:=** "W"

**else** **if** pivot\_time\_frame **==** MONTHLY

        resolution **:=** "M"

**else** **if** pivot\_time\_frame **==** QUARTERLY

        resolution **:=** "3M"

**else** **if** pivot\_time\_frame **==** YEARLY **or** pivot\_time\_frame **==** BIYEARLY **or** pivot\_time\_frame **==** TRIYEARLY **or** pivot\_time\_frame **==** QUINQUENNIALLY **or** pivot\_time\_frame **==** DECENNIALLY

        resolution **:=** "12M"

    resolution

**var** lines **=** array.new\_line()

**var** labels **=** array.new\_label()

draw\_line(i**,** pivot**,** col) **=>**

**if** array.size(arr\_time) **>** 1

        array.push(lines**,** line.new(array.get(arr\_time**,** i)**,** array.get(pivot**,** i)**,** array.get(arr\_time**,** i **+** 1)**,** array.get(pivot**,** i)**,** color**=**col**,** xloc**=**xloc.bar\_time**,** width**=**line\_width))

draw\_label(i**,** y**,** txt**,** txt\_color) **=>**

**if** (show\_labels  **and** **not** na(y))

        display\_text **=** (show\_labels **?** txt **:** "")

        label\_style **=** position\_labels **==** "Left" **?** label.style\_label\_right **:** label.style\_label\_left

        x **=** position\_labels **==** "Left" **?** array.get(arr\_time**,** i) **:** array.get(arr\_time**,** i **+** 1)

        array.push(labels**,** label.new(x **=** x**,** y**=**y**,** text**=**display\_text**,** textcolor**=**txt\_color**,** style**=**label\_style**,** color**=**#00000000**,** xloc**=**xloc.bar\_time))

traditional() **=>**

    pivotX\_Median **=** (pivotX\_prev\_high **+** pivotX\_prev\_low **+** pivotX\_prev\_close) **/** 3

    array.push(p**,** pivotX\_Median)

    array.push(r1**,** pivotX\_Median **\*** 2 **-** pivotX\_prev\_low)

    array.push(s1**,** pivotX\_Median **\*** 2 **-** pivotX\_prev\_high)

    array.push(r2**,** pivotX\_Median **+** 1 **\*** (pivotX\_prev\_high **-** pivotX\_prev\_low))

    array.push(s2**,** pivotX\_Median **-** 1 **\*** (pivotX\_prev\_high **-** pivotX\_prev\_low))

    array.push(r3**,** pivotX\_Median **\*** 2 **+** (pivotX\_prev\_high **-** 2 **\*** pivotX\_prev\_low))

    array.push(s3**,** pivotX\_Median **\*** 2 **-** (2 **\*** pivotX\_prev\_high **-** pivotX\_prev\_low))

fibonacci() **=>**

    pivotX\_Median **=** (pivotX\_prev\_high **+** pivotX\_prev\_low **+** pivotX\_prev\_close) **/** 3

    pivot\_range **=** pivotX\_prev\_high **-** pivotX\_prev\_low

    array.push(p**,** pivotX\_Median)

    array.push(r1**,** pivotX\_Median **+** 0.382 **\*** pivot\_range)

    array.push(s1**,** pivotX\_Median **-** 0.382 **\*** pivot\_range)

    array.push(r2**,** pivotX\_Median **+** 0.618 **\*** pivot\_range)

    array.push(s2**,** pivotX\_Median **-** 0.618 **\*** pivot\_range)

    array.push(r3**,** pivotX\_Median **+** 1 **\*** pivot\_range)

    array.push(s3**,** pivotX\_Median **-** 1 **\*** pivot\_range)

woodie() **=>**

    pivotX\_Woodie\_Median **=** (pivotX\_prev\_high **+** pivotX\_prev\_low **+** pivotX\_open **\*** 2)**/**4

    pivot\_range **=** pivotX\_prev\_high **-** pivotX\_prev\_low

    array.push(p**,** pivotX\_Woodie\_Median)

    array.push(r1**,** pivotX\_Woodie\_Median **\*** 2 **-** pivotX\_prev\_low)

    array.push(s1**,** pivotX\_Woodie\_Median **\*** 2 **-** pivotX\_prev\_high)

    array.push(r2**,** pivotX\_Woodie\_Median **+** 1 **\*** pivot\_range)

    array.push(s2**,** pivotX\_Woodie\_Median **-** 1 **\*** pivot\_range)

    pivot\_point\_r3 **=** pivotX\_prev\_high **+** 2 **\*** (pivotX\_Woodie\_Median **-** pivotX\_prev\_low)

    pivot\_point\_s3 **=** pivotX\_prev\_low **-** 2 **\*** (pivotX\_prev\_high **-** pivotX\_Woodie\_Median)

    array.push(r3**,** pivot\_point\_r3)

    array.push(s3**,** pivot\_point\_s3)

    array.push(r4**,** pivot\_point\_r3 **+** pivot\_range)

    array.push(s4**,** pivot\_point\_s3 **-** pivot\_range)

classic() **=>**

    pivotX\_Median **=** (pivotX\_prev\_high **+** pivotX\_prev\_low **+** pivotX\_prev\_close)**/**3

    pivot\_range **=** pivotX\_prev\_high **-** pivotX\_prev\_low

    array.push(p**,** pivotX\_Median)

    array.push(r1**,** pivotX\_Median **\*** 2 **-** pivotX\_prev\_low)

    array.push(s1**,** pivotX\_Median **\*** 2 **-** pivotX\_prev\_high)

    array.push(r2**,** pivotX\_Median **+** 1 **\*** pivot\_range)

    array.push(s2**,** pivotX\_Median **-** 1 **\*** pivot\_range)

    array.push(r3**,** pivotX\_Median **+** 2 **\*** pivot\_range)

    array.push(s3**,** pivotX\_Median **-** 2 **\*** pivot\_range)

    array.push(r4**,** pivotX\_Median **+** 3 **\*** pivot\_range)

    array.push(s4**,** pivotX\_Median **-** 3 **\*** pivot\_range)

demark() **=>**

    pivotX\_Demark\_X **=** pivotX\_prev\_high **+** pivotX\_prev\_low **\*** 2 **+** pivotX\_prev\_close

**if** pivotX\_prev\_close **==** pivotX\_prev\_open

        pivotX\_Demark\_X **:=** pivotX\_prev\_high **+** pivotX\_prev\_low **+** pivotX\_prev\_close **\*** 2

**if** pivotX\_prev\_close **>** pivotX\_prev\_open

        pivotX\_Demark\_X **:=** pivotX\_prev\_high **\*** 2 **+** pivotX\_prev\_low **+** pivotX\_prev\_close

    array.push(p**,** pivotX\_Demark\_X **/** 4)

    array.push(r1**,** pivotX\_Demark\_X **/** 2 **-** pivotX\_prev\_low)

    array.push(s1**,** pivotX\_Demark\_X **/** 2 **-** pivotX\_prev\_high)

camarilla() **=>**

    pivotX\_Median **=** (pivotX\_prev\_high **+** pivotX\_prev\_low **+** pivotX\_prev\_close) **/** 3

    pivot\_range **=** pivotX\_prev\_high **-** pivotX\_prev\_low

    array.push(p**,** pivotX\_Median)

    array.push(r1**,** pivotX\_prev\_close **+** pivot\_range **\*** 1.1 **/** 12.0)

    array.push(s1**,** pivotX\_prev\_close **-** pivot\_range **\*** 1.1 **/** 12.0)

    array.push(r2**,** pivotX\_prev\_close **+** pivot\_range **\*** 1.1 **/** 6.0)

    array.push(s2**,** pivotX\_prev\_close **-** pivot\_range **\*** 1.1 **/** 6.0)

    array.push(r3**,** pivotX\_prev\_close **+** pivot\_range **\*** 1.1 **/** 4.0)

    array.push(s3**,** pivotX\_prev\_close **-** pivot\_range **\*** 1.1 **/** 4.0)

    array.push(r4**,** pivotX\_prev\_close **+** pivot\_range **\*** 1.1 **/** 2.0)

    array.push(s4**,** pivotX\_prev\_close **-** pivot\_range **\*** 1.1 **/** 2.0)

    r5\_val **=** pivotX\_prev\_high **/** pivotX\_prev\_low **\*** pivotX\_prev\_close

    array.push(r5**,** r5\_val)

    array.push(s5**,** 2 **\*** pivotX\_prev\_close **-** r5\_val)

calc\_pivot() **=>**

**if** kind **==** TRADITIONAL

        traditional()

**else** **if** kind **==** FIBONACCI

        fibonacci()

**else** **if** kind **==** WOODIE

        woodie()

**else** **if** kind **==** CLASSIC

        classic()

**else** **if** kind **==** DEMARK

        demark()

**else** **if** kind **==** CAMARILLA

        camarilla()

resolution **=** get\_pivot\_resolution()

SIMPLE\_DIVISOR **=** -1

custom\_years\_divisor **=** **switch** pivot\_time\_frame

    BIYEARLY **=>** 2

    TRIYEARLY **=>** 3

    QUINQUENNIALLY **=>** 5

    DECENNIALLY **=>** 10

**=>** SIMPLE\_DIVISOR

calc\_high(prev**,** curr) **=>**

**if** na(prev) **or** na(curr)

        nz(prev**,** nz(curr**,** na))

**else**

        math.max(prev**,** curr)

calc\_low(prev**,** curr) **=>**

**if** **not** na(prev) **and** **not** na(curr)

        math.min(prev**,** curr)

**else**

        nz(prev**,** nz(curr**,** na))

calc\_OHLC\_for\_pivot(custom\_years\_divisor) **=>**

**if** custom\_years\_divisor **==** SIMPLE\_DIVISOR

        [open**,** high**,** low**,** close**,** open[1]**,** high[1]**,** low[1]**,** close[1]**,** time[1]**,** time\_close]

**else**

**var** prev\_sec\_open **=** float(na)

**var** prev\_sec\_high **=** float(na)

**var** prev\_sec\_low **=** float(na)

**var** prev\_sec\_close **=** float(na)

**var** prev\_sec\_time **=** int(na)

**var** curr\_sec\_open **=** float(na)

**var** curr\_sec\_high **=** float(na)

**var** curr\_sec\_low **=** float(na)

**var** curr\_sec\_close **=** float(na)

**if** year(time\_close) **%** custom\_years\_divisor **==** 0

            curr\_sec\_open **:=** open

            curr\_sec\_high **:=** high

            curr\_sec\_low **:=** low

            curr\_sec\_close **:=** close

            prev\_sec\_high **:=** high[1]

            prev\_sec\_low **:=** low[1]

            prev\_sec\_close **:=** close[1]

            prev\_sec\_time **:=** time[1]

**for** i **=** 2 **to** custom\_years\_divisor

                prev\_sec\_open **:=**  nz(open[i]**,** prev\_sec\_open)

                prev\_sec\_high **:=** calc\_high(prev\_sec\_high**,** high[i])

                prev\_sec\_low **:=** calc\_low(prev\_sec\_low**,** low[i])

                prev\_sec\_time **:=** nz(time[i]**,** prev\_sec\_time)

        [curr\_sec\_open**,** curr\_sec\_high**,** curr\_sec\_low**,** curr\_sec\_close**,** prev\_sec\_open**,** prev\_sec\_high**,** prev\_sec\_low**,** prev\_sec\_close**,** prev\_sec\_time**,** time\_close]

[sec\_open**,** sec\_high**,** sec\_low**,** sec\_close**,** prev\_sec\_open**,** prev\_sec\_high**,** prev\_sec\_low**,** prev\_sec\_close**,** prev\_sec\_time**,** sec\_time] **=** request.security(syminfo.tickerid**,** resolution**,** calc\_OHLC\_for\_pivot(custom\_years\_divisor)**,** lookahead **=** barmerge.lookahead\_on)

sec\_open\_gaps\_on **=** request.security(syminfo.tickerid**,** resolution**,** open**,** gaps **=** barmerge.gaps\_on**,** lookahead **=** barmerge.lookahead\_on)

is\_change\_years **=** custom\_years\_divisor **>** 0 **and** ta.change(time(resolution)) **and** year(time\_close) **%** custom\_years\_divisor **==** 0

**var** is\_change **=** false

**var** uses\_current\_bar **=** timeframe.isintraday **and** kind **==** WOODIE

**var** change\_time **=** int(na)

is\_time\_change **=** (ta.change(time(resolution)) **and** custom\_years\_divisor **==** SIMPLE\_DIVISOR) **or** is\_change\_years

**if** is\_time\_change

    change\_time **:=** time

**var** start\_time **=** time

**var** was\_last\_premarket **=** false

**var** start\_calculate\_in\_premarket **=** false

is\_last\_premarket **=** barstate.islast **and** session.ispremarket **and** time\_close **>** sec\_time **and** **not** was\_last\_premarket

**if** is\_last\_premarket

    was\_last\_premarket **:=** true

    start\_calculate\_in\_premarket **:=** true

**if** session.ismarket

    was\_last\_premarket **:=** false

without\_time\_change **=** barstate.islast **and** array.size(arr\_time) **==** 0

is\_can\_calc\_pivot **=** (**not** uses\_current\_bar **and** is\_time\_change **and** session.ismarket) **or** (ta.change(sec\_open) **and** **not** start\_calculate\_in\_premarket) **or** is\_last\_premarket **or** (uses\_current\_bar **and** **not** na(sec\_open\_gaps\_on)) **or** without\_time\_change

enough\_bars\_for\_calculate **=** prev\_sec\_time **>=** start\_time **or** is\_daily\_based

**if** is\_can\_calc\_pivot **and** enough\_bars\_for\_calculate

**if** array.size(arr\_time) **==** 0 **and** is\_daily\_based

        pivotX\_prev\_open **:=** prev\_sec\_open[1]

        pivotX\_prev\_high **:=** prev\_sec\_high[1]

        pivotX\_prev\_low **:=** prev\_sec\_low[1]

        pivotX\_prev\_close **:=** prev\_sec\_close[1]

        pivotX\_open **:=** sec\_open[1]

        pivotX\_high **:=** sec\_high[1]

        pivotX\_low **:=** sec\_low[1]

        array.push(arr\_time**,** start\_time)

        calc\_pivot()

**if** is\_daily\_based

**if** is\_last\_premarket

            pivotX\_prev\_open **:=** sec\_open

            pivotX\_prev\_high **:=** sec\_high

            pivotX\_prev\_low **:=** sec\_low

            pivotX\_prev\_close **:=** sec\_close

            pivotX\_open **:=** open

            pivotX\_high **:=** high

            pivotX\_low **:=** low

**else**

            pivotX\_prev\_open **:=** prev\_sec\_open

            pivotX\_prev\_high **:=** prev\_sec\_high

            pivotX\_prev\_low **:=** prev\_sec\_low

            pivotX\_prev\_close **:=** prev\_sec\_close

            pivotX\_open **:=** sec\_open

            pivotX\_high **:=** sec\_high

            pivotX\_low **:=** sec\_low

**else**

        pivotX\_prev\_high **:=** pivotX\_high

        pivotX\_prev\_low **:=** pivotX\_low

        pivotX\_prev\_open **:=** pivotX\_open

        pivotX\_prev\_close **:=** close[1]

        pivotX\_open **:=** open

        pivotX\_high **:=** high

        pivotX\_low **:=** low

**if** barstate.islast **and** **not** is\_change **and** array.size(arr\_time) **>** 0 **and** **not** without\_time\_change

        array.set(arr\_time**,** array.size(arr\_time) **-** 1**,** change\_time)

**else** **if** without\_time\_change

        array.push(arr\_time**,** start\_time)

**else**

        array.push(arr\_time**,** nz(change\_time**,** time))

    calc\_pivot()

**if** array.size(arr\_time) **>** look\_back

**if** array.size(arr\_time) **>** 0

            array.shift(arr\_time)

**if** array.size(p) **>** 0 **and** p\_show

            array.shift(p)

**if** array.size(r1) **>** 0 **and** r1\_show

            array.shift(r1)

**if** array.size(s1) **>** 0 **and** s1\_show

            array.shift(s1)

**if** array.size(r2) **>** 0 **and** r2\_show

            array.shift(r2)

**if** array.size(s2) **>** 0 **and** s2\_show

            array.shift(s2)

**if** array.size(r3) **>** 0 **and** r3\_show

            array.shift(r3)

**if** array.size(s3) **>** 0 **and** s3\_show

            array.shift(s3)

    is\_change **:=** true

**else** **if** **not** is\_daily\_based

    pivotX\_high **:=** math.max(pivotX\_high**,** high)

    pivotX\_low **:=** math.min(pivotX\_low**,** low)

**if** barstate.islast **and** **not** is\_daily\_based **and** array.size(arr\_time) **==** 0

    runtime.error("Not enough intraday data to calculate Pivot Points. Lower the Pivots Timeframe or turn on the 'Use Daily-based Values' option in the indicator settings.")

**if** barstate.islast **and** array.size(arr\_time) **>** 0 **and** is\_change

    is\_change **:=** false

**if** custom\_years\_divisor **>** 0

        last\_pivot\_time **=** array.get(arr\_time**,** array.size(arr\_time) **-** 1)

        pivot\_timeframe **=** str.tostring(12 **\*** custom\_years\_divisor) **+** "M"

        estimate\_pivot\_time **=** last\_pivot\_time **+** timeframe.in\_seconds(pivot\_timeframe) **\*** 1000

        array.push(arr\_time**,** estimate\_pivot\_time)

**else**

        array.push(arr\_time**,** time\_close(resolution))

**for** i **=** 0 **to** array.size(lines) **-** 1

**if** array.size(lines) **>** 0

            line.delete(array.shift(lines))

**if** array.size(labels) **>** 0

            label.delete(array.shift(labels))

**for** i **=** 0 **to** array.size(arr\_time) **-** 2

**if** array.size(p) **>** 0 **and** p\_show

            draw\_line(i**,** p**,** p\_color)

            draw\_label(i**,** array.get(p**,** i)**,** "P"**,** p\_color)

**if** array.size(r1) **>** 0 **and** r1\_show

            draw\_line(i**,** r1**,** r1\_color)

            draw\_label(i**,** array.get(r1**,** i)**,** "R1"**,** r1\_color)

**if** array.size(s1) **>** 0 **and** s1\_show

            draw\_line(i**,** s1**,** s1\_color)

            draw\_label(i**,** array.get(s1**,** i)**,** "S1"**,** s1\_color)

**if** array.size(r2) **>** 0 **and** r2\_show

            draw\_line(i**,** r2**,** r2\_color)

            draw\_label(i**,** array.get(r2**,** i)**,** "R2"**,** r2\_color)

**if** array.size(s2) **>** 0 **and** s2\_show

            draw\_line(i**,** s2**,** s2\_color)

            draw\_label(i**,** array.get(s2**,** i)**,** "S2"**,** s2\_color)

**if** array.size(r3) **>** 0 **and** r3\_show

            draw\_line(i**,** r3**,** r3\_color)

            draw\_label(i**,** array.get(r3**,** i)**,** "R3"**,** r3\_color)

**if** array.size(s3) **>** 0 **and** s3\_show

            draw\_line(i**,** s3**,** s3\_color)

            draw\_label(i**,** array.get(s3**,** i)**,** "S3"**,** s3\_color)

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AUTO02 **=** "Auto"

DAILY02 **=** "Daily"

WEEKLY02 **=** "Weekly"

MONTHLY02 **=** "Monthly"

QUARTERLY02 **=** "Quarterly"

YEARLY02 **=** "Yearly"

BIYEARLY02 **=** "Biyearly"

TRIYEARLY02 **=** "Triyearly"

QUINQUENNIALLY02 **=** "Quinquennially"

DECENNIALLY02 **=** "Decennially"

TRADITIONAL02 **=** "Traditional"

FIBONACCI02 **=** "Fibonacci"

WOODIE02 **=** "Woodie"

CLASSIC02 **=** "Classic"

DEMARK02 **=** "DM"

CAMARILLA02 **=** "Camarilla"

kind02 **=** input.string(title**=**"Type"**,** defval**=**"Traditional"**,** options**=**[TRADITIONAL02**,** FIBONACCI02**,** WOODIE02**,** CLASSIC02**,** DEMARK02**,** CAMARILLA02])

pivot\_time\_frame02 **=** input.string(title**=**"Pivots Timeframe"**,** defval**=**MONTHLY02**,** options**=**[AUTO02**,** DAILY02**,** WEEKLY02**,** MONTHLY02**,** QUARTERLY02**,** YEARLY02**,** BIYEARLY02**,** TRIYEARLY02**,** QUINQUENNIALLY02**,** DECENNIALLY02])

look\_back02 **=** input.int(title**=**"Number of Pivots Back"**,** defval**=**1**,** minval**=**1**,** maxval**=**5000)

is\_daily\_based02 **=** input.bool(title**=**"Use Daily-based Values"**,** defval**=**true**,** tooltip**=**"When this option is unchecked, Pivot Points will use intraday data while calculating on intraday charts. If Extended Hours are displayed on the chart, they will be taken into account during the pivot level calculation. If intraday OHLC values are different from daily-based values (normal for stocks), the pivot levels will also differ.")

show\_labels02 **=** input.bool(title**=**"Show Labels"**,** defval**=**true**,** group**=**"labels")

position\_labels02 **=** input.string("Left"**,** "Labels Position"**,** options**=**["Left"**,** "Right"]**,** group**=**"labels")

line\_width02 **=** input.int(title**=**"Line Width"**,** defval**=**1**,** minval**=**1**,** maxval**=**100**,** group**=**"levels")

**var** DEF\_COLOR02 **=**#c46c00

**var** arr\_time02 **=** array.new\_int()

**var** p02 **=** array.new\_float()

p\_color02 **=** input.color(DEF\_COLOR02**,** "P‏  ‏  ‏"**,** inline**=**"P"**,** group**=**"levels")

p\_show02 **=** input.bool(true**,** ""**,** inline**=**"P"**,** group**=**"levels")

**var** r102 **=** array.new\_float()

**var** s102 **=** array.new\_float()

s1\_color02 **=** input.color(DEF\_COLOR02**,** "S1"**,** inline**=**"S1/R1" **,** group**=**"levels")

s1\_show02 **=** input.bool(true**,** ""**,** inline**=**"S1/R1"**,** group**=**"levels")

r1\_color02 **=** input.color(DEF\_COLOR02**,** "‏  ‏  ‏  ‏  ‏  ‏  ‏  ‏R1"**,** inline**=**"S1/R1"**,** group**=**"levels")

r1\_show02 **=** input.bool(true**,** ""**,** inline**=**"S1/R1"**,** group**=**"levels")

**var** r202 **=** array.new\_float()

**var** s202 **=** array.new\_float()

s2\_color02 **=** input.color(DEF\_COLOR02**,** "S2"**,** inline**=**"S2/R2"**,** group**=**"levels")

s2\_show02 **=** input.bool(true**,** ""**,** inline**=**"S2/R2"**,** group**=**"levels")

r2\_color02 **=** input.color(DEF\_COLOR02**,** "‏  ‏  ‏  ‏  ‏  ‏  ‏  ‏R2"**,** inline**=**"S2/R2"**,** group**=**"levels")

r2\_show02 **=** input.bool(true**,** ""**,** inline**=**"S2/R2"**,** group**=**"levels")

**var** r302 **=** array.new\_float()

**var** s302 **=** array.new\_float()

s3\_color02 **=** input.color(DEF\_COLOR02**,** "S3"**,** inline**=**"S3/R3"**,** group**=**"levels")

s3\_show02 **=** input.bool(true**,** ""**,** inline**=**"S3/R3"**,** group**=**"levels")

r3\_color02 **=** input.color(DEF\_COLOR02**,** "‏  ‏  ‏  ‏  ‏  ‏  ‏  ‏R3"**,** inline**=**"S3/R3"**,** group**=**"levels")

r3\_show02 **=** input.bool(true**,** ""**,** inline**=**"S3/R3"**,** group**=**"levels")

**var** r402 **=** array.new\_float()

**var** s402 **=** array.new\_float()

**var** r502 **=** array.new\_float()

**var** s502 **=** array.new\_float()

pivotX\_open02 **=** float(na)

pivotX\_open02 **:=** nz(pivotX\_open02[1]**,** open)

pivotX\_high02 **=** float(na)

pivotX\_high02 **:=** nz(pivotX\_high02[1]**,** high)

pivotX\_low02 **=** float(na)

pivotX\_low02 **:=** nz(pivotX\_low02[1]**,** low)

pivotX\_prev\_open02 **=** float(na)

pivotX\_prev\_open02 **:=** nz(pivotX\_prev\_open02[1])

pivotX\_prev\_high02 **=** float(na)

pivotX\_prev\_high02 **:=** nz(pivotX\_prev\_high02[1])

pivotX\_prev\_low02 **=** float(na)

pivotX\_prev\_low02 **:=** nz(pivotX\_prev\_low02[1])

pivotX\_prev\_close02 **=** float(na)

pivotX\_prev\_close02 **:=** nz(pivotX\_prev\_close02[1])

get\_pivot\_resolution02() **=>**

    resolution02 **=** "M"

**if** pivot\_time\_frame02 **==** AUTO02

**if** timeframe.isintraday

            resolution02 **:=** timeframe.multiplier **<=** 15 **?** "D" **:** "W"

**else** **if** timeframe.isweekly **or** timeframe.ismonthly

            resolution02 **:=** "12M"

**else** **if** pivot\_time\_frame02 **==** DAILY02

        resolution02 **:=** "D"

**else** **if** pivot\_time\_frame02 **==** WEEKLY02

        resolution02 **:=** "W"

**else** **if** pivot\_time\_frame02 **==** MONTHLY02

        resolution02 **:=** "M"

**else** **if** pivot\_time\_frame02 **==** QUARTERLY02

        resolution02 **:=** "3M"

**else** **if** pivot\_time\_frame02 **==** YEARLY02 **or** pivot\_time\_frame02 **==** BIYEARLY02 **or** pivot\_time\_frame02 **==** TRIYEARLY02 **or** pivot\_time\_frame02 **==** QUINQUENNIALLY02 **or** pivot\_time\_frame02 **==** DECENNIALLY02

        resolution02 **:=** "12M"

    resolution02

**var** lines02 **=** array.new\_line()

**var** labels02 **=** array.new\_label()

draw\_line02(i**,** pivot**,** col) **=>**

**if** array.size(arr\_time02) **>** 1

        array.push(lines02**,** line.new(array.get(arr\_time02**,** i)**,** array.get(pivot**,** i)**,** array.get(arr\_time02**,** i **+** 1)**,** array.get(pivot**,** i)**,** color**=**col**,** xloc**=**xloc.bar\_time**,** width**=**line\_width02))

draw\_label02(i**,** y**,** txt**,** txt\_color) **=>**

**if** (show\_labels02  **and** **not** na(y))

        display\_text02 **=** (show\_labels02 **?** txt **:** "")

        label\_style02 **=** position\_labels **==** "Left" **?** label.style\_label\_right **:** label.style\_label\_left

        x02 **=** position\_labels **==** "Left" **?** array.get(arr\_time02**,** i) **:** array.get(arr\_time02**,** i **+** 1)

        array.push(labels02**,** label.new(x **=** x02**,** y**=**y**,** text**=**display\_text02**,** textcolor**=**txt\_color**,** style**=**label\_style02**,** color**=**#00000000**,** xloc**=**xloc.bar\_time))

traditional02() **=>**

    pivotX\_Median02 **=** (pivotX\_prev\_high02 **+** pivotX\_prev\_low02 **+** pivotX\_prev\_close02) **/** 3

    array.push(p02**,** pivotX\_Median02)

    array.push(r102**,** pivotX\_Median02 **\*** 2 **-** pivotX\_prev\_low02)

    array.push(s102**,** pivotX\_Median02 **\*** 2 **-** pivotX\_prev\_high02)

    array.push(r202**,** pivotX\_Median02 **+** 1 **\*** (pivotX\_prev\_high02 **-** pivotX\_prev\_low02))

    array.push(s202**,** pivotX\_Median02 **-** 1 **\*** (pivotX\_prev\_high02 **-** pivotX\_prev\_low02))

    array.push(r302**,** pivotX\_Median02 **\*** 2 **+** (pivotX\_prev\_high02 **-** 2 **\*** pivotX\_prev\_low02))

    array.push(s302**,** pivotX\_Median02 **\*** 2 **-** (2 **\*** pivotX\_prev\_high02 **-** pivotX\_prev\_low02))

fibonacci02() **=>**

    pivotX\_Median02 **=** (pivotX\_prev\_high02 **+** pivotX\_prev\_low02 **+** pivotX\_prev\_close02) **/** 3

    pivot\_range02 **=** pivotX\_prev\_high02 **-** pivotX\_prev\_low02

    array.push(p02**,** pivotX\_Median02)

    array.push(r102**,** pivotX\_Median02 **+** 0.382 **\*** pivot\_range02)

    array.push(s102**,** pivotX\_Median02 **-** 0.382 **\*** pivot\_range02)

    array.push(r202**,** pivotX\_Median02 **+** 0.618 **\*** pivot\_range02)

    array.push(s202**,** pivotX\_Median02 **-** 0.618 **\*** pivot\_range02)

    array.push(r302**,** pivotX\_Median02 **+** 1 **\*** pivot\_range02)

    array.push(s302**,** pivotX\_Median02 **-** 1 **\*** pivot\_range02)

woodie02() **=>**

    pivotX\_Woodie\_Median02 **=** (pivotX\_prev\_high02 **+** pivotX\_prev\_low02 **+** pivotX\_open02 **\*** 2)**/**4

    pivot\_range02 **=** pivotX\_prev\_high02 **-** pivotX\_prev\_low02

    array.push(p02**,** pivotX\_Woodie\_Median02)

    array.push(r102**,** pivotX\_Woodie\_Median02 **\*** 2 **-** pivotX\_prev\_low02)

    array.push(s102**,** pivotX\_Woodie\_Median02 **\*** 2 **-** pivotX\_prev\_high02)

    array.push(r202**,** pivotX\_Woodie\_Median02 **+** 1 **\*** pivot\_range02)

    array.push(s202**,** pivotX\_Woodie\_Median02 **-** 1 **\*** pivot\_range02)

    pivot\_point\_r302 **=** pivotX\_prev\_high02 **+** 2 **\*** (pivotX\_Woodie\_Median02 **-** pivotX\_prev\_low02)

    pivot\_point\_s302 **=** pivotX\_prev\_low02 **-** 2 **\*** (pivotX\_prev\_high02 **-** pivotX\_Woodie\_Median02)

    array.push(r302**,** pivot\_point\_r302)

    array.push(s302**,** pivot\_point\_s302)

    array.push(r402**,** pivot\_point\_r302 **+** pivot\_range02)

    array.push(s402**,** pivot\_point\_s302 **-** pivot\_range02)

classic02() **=>**

    pivotX\_Median02 **=** (pivotX\_prev\_high02 **+** pivotX\_prev\_low02 **+** pivotX\_prev\_close02)**/**3

    pivot\_range02 **=** pivotX\_prev\_high02 **-** pivotX\_prev\_low02

    array.push(p02**,** pivotX\_Median02)

    array.push(r102**,** pivotX\_Median02 **\*** 2 **-** pivotX\_prev\_low02)

    array.push(s102**,** pivotX\_Median02 **\*** 2 **-** pivotX\_prev\_high02)

    array.push(r202**,** pivotX\_Median02 **+** 1 **\*** pivot\_range02)

    array.push(s202**,** pivotX\_Median02 **-** 1 **\*** pivot\_range02)

    array.push(r302**,** pivotX\_Median02 **+** 2 **\*** pivot\_range02)

    array.push(s302**,** pivotX\_Median02 **-** 2 **\*** pivot\_range02)

    array.push(r402**,** pivotX\_Median02 **+** 3 **\*** pivot\_range02)

    array.push(s402**,** pivotX\_Median02 **-** 3 **\*** pivot\_range02)

demark02() **=>**

    pivotX\_Demark\_X02 **=** pivotX\_prev\_high02 **+** pivotX\_prev\_low02 **\*** 2 **+** pivotX\_prev\_close02

**if** pivotX\_prev\_close02 **==** pivotX\_prev\_open02

        pivotX\_Demark\_X02 **:=** pivotX\_prev\_high02 **+** pivotX\_prev\_low02 **+** pivotX\_prev\_close02 **\*** 2

**if** pivotX\_prev\_close02 **>** pivotX\_prev\_open02

        pivotX\_Demark\_X02 **:=** pivotX\_prev\_high02 **\*** 2 **+** pivotX\_prev\_low02 **+** pivotX\_prev\_close02

    array.push(p02**,** pivotX\_Demark\_X02 **/** 4)

    array.push(r102**,** pivotX\_Demark\_X02 **/** 2 **-** pivotX\_prev\_low02)

    array.push(s102**,** pivotX\_Demark\_X02 **/** 2 **-** pivotX\_prev\_high02)

camarilla02() **=>**

    pivotX\_Median02 **=** (pivotX\_prev\_high02 **+** pivotX\_prev\_low02 **+** pivotX\_prev\_close02) **/** 3

    pivot\_range02 **=** pivotX\_prev\_high02 **-** pivotX\_prev\_low02

    array.push(p02**,** pivotX\_Median02)

    array.push(r102**,** pivotX\_prev\_close02 **+** pivot\_range02 **\*** 1.1 **/** 12.0)

    array.push(s102**,** pivotX\_prev\_close02 **-** pivot\_range02 **\*** 1.1 **/** 12.0)

    array.push(r202**,** pivotX\_prev\_close02 **+** pivot\_range02 **\*** 1.1 **/** 6.0)

    array.push(s202**,** pivotX\_prev\_close02 **-** pivot\_range02 **\*** 1.1 **/** 6.0)

    array.push(r302**,** pivotX\_prev\_close02 **+** pivot\_range02 **\*** 1.1 **/** 4.0)

    array.push(s302**,** pivotX\_prev\_close02 **-** pivot\_range02 **\*** 1.1 **/** 4.0)

    array.push(r402**,** pivotX\_prev\_close02 **+** pivot\_range02 **\*** 1.1 **/** 2.0)

    array.push(s402**,** pivotX\_prev\_close02 **-** pivot\_range02 **\*** 1.1 **/** 2.0)

    r5\_val02 **=** pivotX\_prev\_high02 **/** pivotX\_prev\_low02 **\*** pivotX\_prev\_close02

    array.push(r502**,** r5\_val02)

    array.push(s502**,** 2 **\*** pivotX\_prev\_close02 **-** r5\_val02)

calc\_pivot02() **=>**

**if** kind02 **==** TRADITIONAL02

        traditional02()

**else** **if** kind02 **==** FIBONACCI02

        fibonacci02()

**else** **if** kind02 **==** WOODIE02

        woodie02()

**else** **if** kind02 **==** CLASSIC02

        classic02()

**else** **if** kind02 **==** DEMARK02

        demark02()

**else** **if** kind02 **==** CAMARILLA02

        camarilla02()

resolution02 **=** get\_pivot\_resolution02()

SIMPLE\_DIVISOR02 **=** -1

custom\_years\_divisor02 **=** **switch** pivot\_time\_frame02

    BIYEARLY02 **=>** 2

    TRIYEARLY02 **=>** 3

    QUINQUENNIALLY02 **=>** 5

    DECENNIALLY02 **=>** 10

**=>** SIMPLE\_DIVISOR02

calc\_high02(prev**,** curr) **=>**

**if** na(prev) **or** na(curr)

        nz(prev**,** nz(curr**,** na))

**else**

        math.max(prev**,** curr)

calc\_low02(prev**,** curr) **=>**

**if** **not** na(prev) **and** **not** na(curr)

        math.min(prev**,** curr)

**else**

        nz(prev**,** nz(curr**,** na))

calc\_OHLC\_for\_pivot02(custom\_years\_divisor02) **=>**

**if** custom\_years\_divisor02 **==** SIMPLE\_DIVISOR02

        [open**,** high**,** low**,** close**,** open[1]**,** high[1]**,** low[1]**,** close[1]**,** time[1]**,** time\_close]

**else**

**var** prev\_sec\_open02 **=** float(na)

**var** prev\_sec\_high02 **=** float(na)

**var** prev\_sec\_low02 **=** float(na)

**var** prev\_sec\_close02 **=** float(na)

**var** prev\_sec\_time02 **=** int(na)

**var** curr\_sec\_open02 **=** float(na)

**var** curr\_sec\_high02 **=** float(na)

**var** curr\_sec\_low02 **=** float(na)

**var** curr\_sec\_close02 **=** float(na)

**if** year(time\_close) **%** custom\_years\_divisor02 **==** 0

            curr\_sec\_open02 **:=** open

            curr\_sec\_high02 **:=** high

            curr\_sec\_low02 **:=** low

            curr\_sec\_close02 **:=** close

            prev\_sec\_high02 **:=** high[1]

            prev\_sec\_low02 **:=** low[1]

            prev\_sec\_close02 **:=** close[1]

            prev\_sec\_time02 **:=** time[1]

**for** i **=** 2 **to** custom\_years\_divisor02

                prev\_sec\_open02 **:=**  nz(open[i]**,** prev\_sec\_open02)

                prev\_sec\_high02 **:=** calc\_high02(prev\_sec\_high02**,** high[i])

                prev\_sec\_low02 **:=** calc\_low02(prev\_sec\_low02**,** low[i])

                prev\_sec\_time02 **:=** nz(time[i]**,** prev\_sec\_time02)

        [curr\_sec\_open02**,** curr\_sec\_high02**,** curr\_sec\_low02**,** curr\_sec\_close02**,** prev\_sec\_open02**,** prev\_sec\_high02**,** prev\_sec\_low02**,** prev\_sec\_close02**,** prev\_sec\_time02**,** time\_close]

[sec\_open02**,** sec\_high02**,** sec\_low02**,** sec\_close02**,** prev\_sec\_open02**,** prev\_sec\_high02**,** prev\_sec\_low02**,** prev\_sec\_close02**,** prev\_sec\_time02**,** sec\_time02] **=** request.security(syminfo.tickerid**,** resolution02**,** calc\_OHLC\_for\_pivot02(custom\_years\_divisor02)**,** lookahead **=** barmerge.lookahead\_on)

sec\_open\_gaps\_on02 **=** request.security(syminfo.tickerid**,** resolution02**,** open**,** gaps **=** barmerge.gaps\_on**,** lookahead **=** barmerge.lookahead\_on)

is\_change\_years02 **=** custom\_years\_divisor02 **>** 0 **and** ta.change(time(resolution02)) **and** year(time\_close) **%** custom\_years\_divisor02 **==** 0

**var** is\_change02 **=** false

**var** uses\_current\_bar02 **=** timeframe.isintraday **and** kind02 **==** WOODIE02

**var** change\_time02 **=** int(na)

is\_time\_change02 **=** (ta.change(time(resolution02)) **and** custom\_years\_divisor02 **==** SIMPLE\_DIVISOR02) **or** is\_change\_years02

**if** is\_time\_change02

    change\_time02 **:=** time

**var** start\_time02 **=** time

**var** was\_last\_premarket02 **=** false

**var** start\_calculate\_in\_premarket02 **=** false

is\_last\_premarket02 **=** barstate.islast **and** session.ispremarket **and** time\_close **>** sec\_time02 **and** **not** was\_last\_premarket02

**if** is\_last\_premarket02

    was\_last\_premarket02 **:=** true

    start\_calculate\_in\_premarket02 **:=** true

**if** session.ismarket

    was\_last\_premarket02 **:=** false

without\_time\_change02 **=** barstate.islast **and** array.size(arr\_time02) **==** 0

is\_can\_calc\_pivot02 **=** (**not** uses\_current\_bar02 **and** is\_time\_change02 **and** session.ismarket) **or** (ta.change(sec\_open02) **and** **not** start\_calculate\_in\_premarket02) **or** is\_last\_premarket02 **or** (uses\_current\_bar02 **and** **not** na(sec\_open\_gaps\_on02)) **or** without\_time\_change02

enough\_bars\_for\_calculate02 **=** prev\_sec\_time02 **>=** start\_time02 **or** is\_daily\_based02

**if** is\_can\_calc\_pivot02 **and** enough\_bars\_for\_calculate02

**if** array.size(arr\_time02) **==** 0 **and** is\_daily\_based02

        pivotX\_prev\_open02 **:=** prev\_sec\_open02[1]

        pivotX\_prev\_high02 **:=** prev\_sec\_high02[1]

        pivotX\_prev\_low02 **:=** prev\_sec\_low02[1]

        pivotX\_prev\_close02 **:=** prev\_sec\_close02[1]

        pivotX\_open02 **:=** sec\_open02[1]

        pivotX\_high02 **:=** sec\_high02[1]

        pivotX\_low02 **:=** sec\_low02[1]

        array.push(arr\_time02**,** start\_time02)

        calc\_pivot02()

**if** is\_daily\_based02

**if** is\_last\_premarket02

            pivotX\_prev\_open02 **:=** sec\_open02

            pivotX\_prev\_high02 **:=** sec\_high02

            pivotX\_prev\_low02 **:=** sec\_low02

            pivotX\_prev\_close02 **:=** sec\_close02

            pivotX\_open02 **:=** open

            pivotX\_high02 **:=** high

            pivotX\_low02 **:=** low

**else**

            pivotX\_prev\_open02 **:=** prev\_sec\_open02

            pivotX\_prev\_high02 **:=** prev\_sec\_high02

            pivotX\_prev\_low02 **:=** prev\_sec\_low02

            pivotX\_prev\_close02 **:=** prev\_sec\_close02

            pivotX\_open02 **:=** sec\_open02

            pivotX\_high02 **:=** sec\_high02

            pivotX\_low02 **:=** sec\_low02

**else**

        pivotX\_prev\_high02 **:=** pivotX\_high02

        pivotX\_prev\_low02 **:=** pivotX\_low02

        pivotX\_prev\_open02 **:=** pivotX\_open02

        pivotX\_prev\_close02 **:=** close[1]

        pivotX\_open02 **:=** open

        pivotX\_high02 **:=** high

        pivotX\_low02 **:=** low

**if** barstate.islast **and** **not** is\_change02 **and** array.size(arr\_time02) **>** 0 **and** **not** without\_time\_change02

        array.set(arr\_time02**,** array.size(arr\_time02) **-** 1**,** change\_time02)

**else** **if** without\_time\_change02

        array.push(arr\_time02**,** start\_time02)

**else**

        array.push(arr\_time02**,** nz(change\_time02**,** time))

    calc\_pivot02()

**if** array.size(arr\_time02) **>** look\_back02

**if** array.size(arr\_time02) **>** 0

            array.shift(arr\_time02)

**if** array.size(p02) **>** 0 **and** p\_show02

            array.shift(p02)

**if** array.size(r102) **>** 0 **and** r1\_show02

            array.shift(r102)

**if** array.size(s102) **>** 0 **and** s1\_show02

            array.shift(s102)

**if** array.size(r202) **>** 0 **and** r2\_show02

            array.shift(r202)

**if** array.size(s202) **>** 0 **and** s2\_show02

            array.shift(s202)

**if** array.size(r302) **>** 0 **and** r3\_show02

            array.shift(r302)

**if** array.size(s302) **>** 0 **and** s3\_show02

            array.shift(s302)

    is\_change02 **:=** true

**else** **if** **not** is\_daily\_based02

    pivotX\_high02 **:=** math.max(pivotX\_high02**,** high)

    pivotX\_low02 **:=** math.min(pivotX\_low02**,** low)

**if** barstate.islast **and** **not** is\_daily\_based02 **and** array.size(arr\_time02) **==** 0

    runtime.error("Not enough intraday data to calculate Pivot Points. Lower the Pivots Timeframe or turn on the 'Use Daily-based Values' option in the indicator settings.")

**if** barstate.islast **and** array.size(arr\_time02) **>** 0 **and** is\_change02

    is\_change02 **:=** false

**if** custom\_years\_divisor02 **>** 0

        last\_pivot\_time02 **=** array.get(arr\_time02**,** array.size(arr\_time02) **-** 1)

        pivot\_timeframe02 **=** str.tostring(12 **\*** custom\_years\_divisor02) **+** "M"

        estimate\_pivot\_time02 **=** last\_pivot\_time02 **+** timeframe.in\_seconds(pivot\_timeframe02) **\*** 1000

        array.push(arr\_time02**,** estimate\_pivot\_time02)

**else**

        array.push(arr\_time02**,** time\_close(resolution02))

**for** i **=** 0 **to** array.size(lines02) **-** 1

**if** array.size(lines02) **>** 0

            line.delete(array.shift(lines02))

**if** array.size(labels02) **>** 0

            label.delete(array.shift(labels02))

**for** i **=** 0 **to** array.size(arr\_time02) **-** 2

**if** array.size(p02) **>** 0 **and** p\_show02

            draw\_line02(i**,** p02**,** p\_color02)

            draw\_label02(i**,** array.get(p02**,** i)**,** "P"**,** p\_color02)

**if** array.size(r102) **>** 0 **and** r1\_show02

            draw\_line02(i**,** r102**,** r1\_color02)

            draw\_label02(i**,** array.get(r102**,** i)**,** "R1"**,** r1\_color02)

**if** array.size(s102) **>** 0 **and** s1\_show02

            draw\_line02(i**,** s102**,** s1\_color02)

            draw\_label02(i**,** array.get(s102**,** i)**,** "S1"**,** s1\_color02)

**if** array.size(r202) **>** 0 **and** r2\_show02

            draw\_line02(i**,** r202**,** r2\_color02)

            draw\_label02(i**,** array.get(r202**,** i)**,** "R2"**,** r2\_color02)

**if** array.size(s202) **>** 0 **and** s2\_show02

            draw\_line02(i**,** s202**,** s2\_color02)

            draw\_label02(i**,** array.get(s202**,** i)**,** "S2"**,** s2\_color02)

**if** array.size(r302) **>** 0 **and** r3\_show02

            draw\_line02(i**,** r302**,** r3\_color02)

            draw\_label02(i**,** array.get(r302**,** i)**,** "R3"**,** r3\_color02)

**if** array.size(s302) **>** 0 **and** s3\_show02

            draw\_line02(i**,** s302**,** s3\_color02)

            draw\_label02(i**,** array.get(s302**,** i)**,** "S3"**,** s3\_color02)